From: Jeffrey R Marcell (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JEFF136] 6/18/2015 10:46:41 AM Sent: Kenneth Roller (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP To: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Kenne64] CC: Amelia H Boschen (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Amelia2] Subject: RE: Attorney Client Privilege: FW: Possible Unpermitted Outfall at Possum Point Ken, It's not S107. It's located to the West of the entrance to E Pond and before the ash lines cross under PP Road. Mike Winters found a drawing and I will copy it for Susan, it appears to be a VDOT culvert. I will show Amelia before Susan arrives. Jeff Marcell **Environmental Supervisor** Possum Point Power Station Ladysmith & Remington CT Sites 703-441-3813 (phone) 8-795-3813 (tie) 703-441-3897 (fax)

From: Kenneth Roller (Services - 6)
Sent: Thursday, June 18, 2015 10:37 AM

<b>To:</b> Jeffrey R Marcell (Generation - 3) <b>Subject:</b> Re: Attorney Client Privilege: FW: Possible Unpermitted Outfall at Possum Point
Jeff,
Sorry for not responding sooner, but I have been talking with Amelia, Cathy and Doug Wight at this end, The picture looks a lot like what I remember 107 looking like.
Ken
Sent from my iPhone
On Jun 18, 2015, at 9:08 AM, Jeffrey R Marcell (Generation - 3) < <a href="mailto:jeffrey.r.marcell@dom.com">jeffrey.r.marcell@dom.com</a> > wrote: <a href="mailto:ken">Ken</a> ,
The e-mail below was sent to me by Susan Mackert this morning after a call from her just prior to the time on this e-mail.
Susan and Amy Dooley will be coming out to Possum to investigate and try and locate this "discharge" and "discharge pipe".
I spoke with Amelia after the call from Susan and asked for assistance with plotting these coordinates on a Google Earth image.
My quick review of a site aerial places these coordinates between PP Road and the toe of E Pond, but that's not an accurate determination.

Additionally, Susan said the placement of these coordinates on their maps does not match the description of the area in the e-mail below.
We, the station, are asking for support from your group for Susan's visit.
I have copied Doug Wight and Mike Winters for their assessment and any drawings they may have come across with a pipe and outfall that hasn't been identified.
Call my office or cell (703-609-9015) with any questions.
Thanks.
Jeff Marcell
Environmental Supervisor
Possum Point Power Station
Ladysmith & Remington CT Sites
703-441-3813 (phone)
8-795-3813 (tie)
703-441-3897 (fax)
From: Mackert, Susan (DEQ) [mailto:Susan.Mackert@deq.virginia.gov] Sent: Thursday, June 18, 2015 8:43 AM To: Jeffrey R Marcell (Generation - 3) Subject: FW: Possible Unpermitted Outfall at Possum Point
Hi Jeff,

Here is the email from SEL concerning the outfall in question. We'll see you later this afternoon.

Thanks, Susan

Susan Mackert

Water Permit Writer, Senior II

Regional Industrial Storm Water and MS4 Lead

Certified Erosion and Sediment Control Inspector #2804

Virginia Department of Environmental Quality

Northern Regional Office

13901 Crown Court

Woodbridge, VA 22193

Phone: (703) 583-3853

Fax: (703) 583-3821

susan.mackert@deq.virginia.gov

From: Faha, Thomas (DEQ)

Sent: Thursday, June 04, 2015 5:58 PM

To: Thomas, Bryant (DEQ); Mackert, Susan (DEQ)

Subject: FW: Possible Unpermitted Outfall at Possum Point

From: Greg Buppert [mailto:gbuppert@selcva.org]

Sent: Thursday, June 04, 2015 5:08 PM

To: Faha, Thomas (DEQ)

**Cc:** Thomas, Bryant (DEQ); Sarah Fort; Will Cleveland **Subject:** Possible Unpermitted Outfall at Possum Point

Tom,
Thanks for getting back to me recently about the heavy equipment at Possum Point. I am writing to pass along another piece of new information that we've learned about the site.
We believe that the Riverkeeper has discovered an unpermitted outfall near pond E. I've attached a photo of a drainage pipe with continuous flow in the direction of Quantico Creek. The pipe empties into a wooded area on the creek-side of Possum Point road, and we suspect the flow reaches the surface water nearby. There is not an outfall in the VPDES permit for this discharge.
The GPS coordinates for the photo are: 38 32 52.9332 N, 77 17 20.6844 W.
If we can provide any more information, please let me know.
Greg

## **Gregory Buppert I Senior Attorney**

Southern Environmental Law Center 434.977.4090 www.SouthernEnvironment.org

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